

**Plant for removing large oil spills on water**

EDB 85-24 85:185623 8511613026 NDN- 168-0418-3473-6

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1981-05-27

12 page(s)

**PATENT NUMBER**- German(FRG) 2,947,281/A/**DATE FILED**- 1979-11-20**DOCUMENT TYPE**- Patent**LOCATION OF WORK**- DE**INTERNATIONAL PATENT CLASS**- E02B 15/04**PUBLICATION COUNTRY**- DE**ANNOUNCEMENT CODE**- EDB**ANNOUNCEMENT IDENTIFICATION**- FRG-84:13026; EDB-85:185623**LANGUAGE**- German

The plant consists of a transportable floating control container, which contains a storage space. A floating platform is connected with this on which the power supply and pumping equipment is situated. Several motor driven, controlled and floating suction devices are connected to the central container via cable ducts. The dimensions of the individual parts of the plant enable it to be transported by aircraft.

**DESCRIPTOR(S)**- \*OIL SPILLS --Pollution control equipment; \*SURFACE WATERS -- Water pollution; \*SURFACE WATERS --Water pollution control; \*WATER POLLUTION CONTROL --Environmental engineering; \*WATER POLLUTION CONTROL --Vacuum pumps ACCIDENTS; MARITIME TRANSPORT; PETROLEUM; RECOVERY; TANKER SHIPS IDENTIFIER(S)- CONTROL; ENERGY SOURCES; ENGINEERING; EQUIPMENT; FOSSIL FUELS; FUELS; LABORATORY EQUIPMENT; POLLUTION; POLLUTION CONTROL; PUMPS; SHIPS; TRANSPORT  
**SECTIONAL CLASSIFICATION CODE**- 520200